



Page 1 of 2

| Generator Information Generator Name: EPA Region 6 / I Generator Site Address: (b) (6) City: Leonard Co State ID/Reg No: Sta | | bleted. | | | | | |
|---|--|--|--------------------------------------|-------------|-----------------------|----------------------|--|
| Generator Name: EPA Region 6 / II Generator Site Address: (b) (6) City: Leonard Co State ID/Reg No: Sta | FJ Doyle Sal | Saveable fill-in form. Restricted printing until all required (yellow) fields are completed. | | | | | |
| Generator Site Address: (b) (6) City: Leonard Co State ID/Reg No: Sta | -J Doyle Sal | | | | | | |
| City: Leonard Co State ID/Reg No: Sta | | vage Site | | | | | |
| State ID/Reg No: Sta | | Arc. | 0 | 2057 | | 75.450 | |
| Generator Mailing Address (if different | County: Fannin | | State: Texas | | Zip: 75452 | | |
| Generator Mailing Address (if differe | | | | (if a | NAICS # : 562910 | | |
| City Delles | 100 | | | esoble. | | 75000 0700 | |
| | ounty: Dalla | | State: Texas | | Zip: 75202-2733 | | |
| Generator Contact Name: Gary Mod | ore, On-Scer | A PART THE CONTRACT OF THE CON | | | noore.ga | ry@epa.gov | |
| Phone Number: (214) 789-1627 | | Ext: | Fax Num | iber: | | | |
| I. Billing Information | | | | | | | |
| Bill To: Environmental Restoration, | To: Environmental Restoration, LLC | | Contact I | Name: Do | ton | | |
| Billing Address: 1666 Fabick Drive | Address: 1666 Fabick Drive | | | Email: d.ed | | dgington@erllc.com | |
| City: Fenton Sta | ate: Missour | ri | Zip: 6302 | 26 | Phone: (251) 406-0220 | | |
| Name of Waste: Non-Regulated Co Process Generating Waste: Federal cleanup of former scrap me than 50 ppm PCB). Soil is Non-RCR | tal recycler. | Excavation and r | | | | | |
| Process Generating Waste: Federal cleanup of former scrap methan 50 ppm PCB). Soil is Non-RCR | tal recycler. A characteri | Excavation and ristic and Non-TS0 | CA regulate | d as demoi | nstrated | by attached analysis | |
| Process Generating Waste: Federal cleanup of former scrap me than 50 ppm PCB). Soil is Non-RCR Type of Waste: | tal recycler. RA characteri | Excavation and ristic and Non-TSC | CA regulate | d as demoi | ONTRO | by attached analysis | |
| Process Generating Waste: Federal cleanup of former scrap methan 50 ppm PCB). Soil is Non-RCR Type of Waste: | tal recycler. RA characteri DUSTRIAL F | Excavation and ristic and Non-TSC | CA regulate | LUTION C | ONTRO | by attached analysis | |
| Federal cleanup of former scrap me than 50 ppm PCB). Soil is Non-RCR Type of Waste: IN Physical State: So | tal recycler. RA characteri DUSTRIAL F DLID SE JLK DR | Excavation and ristic and Non-TSC PROCESS WASTEMI-SOLID FROM BAGGE | CA regulate | LUTION C | ONTRO | by attached analysis | |
| Process Generating Waste: Federal cleanup of former scrap methan 50 ppm PCB). Soil is Non-RCR Type of Waste: Physical State: Method of Shipment: Estimated Annual Volume: 5,000 | tal recycler. RA characteri DUSTRIAL F DLID SE JLK DR | Excavation and ristic and Non-TSC PROCESS WASTEMI-SOLID FROM BAGGE | CA regulated FE POL POWDER ED OTH | LUTION C | ONTRO | by attached analysis | |

| | | | | Was | te Profile # | |
|--|---|---|---|--|--|--|
| V. Physi | cal Characteristics | of Waste | | | | |
| | ic Components | or waste | 30 | by Weight (r | ange) | |
| . Soil | ange) | | | | | |
| Debris, cor | | | | | | |
| . Trash, PPI | | | | | | |
| · irabit, i i i | | | 0 | - 5% | | |
|). | | | | | | |
| Color | Odor (describe) | Does Waste Contain Free Liquids? | % Solids | pH: | Flash Point | |
| /aries | none | ☐ YES or ☑NO | 100% | n/a | n/a °F | |
| Attach | | Report (and/or Material Safety Data Required Parameters Provided for | | ding Chain | of Custody and | |
| one this was | | entain regulated concentrations of the foll | | a and/as | | |
| derbicides: C 1,4,5-TP Silve | ☐Yes or ☑No | | | | | |
| Does this was opm)[reference | ☐Yes or ☑No | | | | | |
| Does this was Part 761? | ☐Yes or ☑No | | | | | |
| oes this was noluding RCF | ☐Yes or ☑No | | | | | |
| oes this was | ☐Yes or ☑No | | | | | |
| Does this was other dioxin a | ☐Yes or ☑No | | | | | |
| s this a regul | ☐Yes or ☑No | | | | | |
| s this a regul | ☐Yes or ☑No | | | | | |
| s this waste | ☐Yes or ☑No | | | | | |
| Does the was | ☐Yes or ☑No | | | | | |
| s this waste | ✓Yes or ☐No | | | | | |
| s this waste t | ☐Yes or ☑No | | | | | |
| I. Certif | ication | | | | | |
| hereby certification of Results/Mate further certification of deliver for districtly is pro- provided here | fy that to the best of my known of the waste material being of the waste material being of the waste between the waste waste which is consisted from accepting by law | wledge and belief, the information contain fered for disposal and all known or suspensited are truthful and complete and are an entire myself nor any other employee assified as toxic waste, hazardous waste w. I shall immediately give written notice grees to fully indemnify this disposal facility. | ected hazards he representative of of the company or infectious wa of any change of | ave been disc of the waste. will deliver for aste, or any ot or condition pe | losed. All Analytical disposal or attempt to her waste material this rtaining to the waste n | |
| further certif | fy that the company has not | altered the form or content of this profile | sheet as provid | ed by Republi | c Services Inc. | |
| | Gary Moore, EPA On-Scene Coordinator U.S. Environmental P | | | | | |
| | Authorized Representative Nar | ne And Title (Type or Print) | | Company Na | me | |
| 9 | 191 11/11/ | 1 | | 10/29/201 | 8 | |
| - | | | | | | |